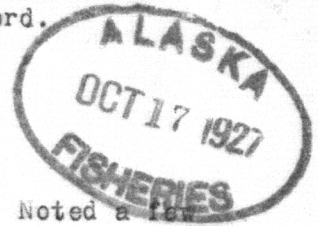


Kaflia Bay and tributaries

Extract from Report of operations in Kodiak-Afognak District
August 16-31, 1927 - - Warden Howard H. Hungerford.



Aug. 26. Ran from Kukak to Kaflia Bay, anchored in inner bay. Noted a lot of pinks spawning around mouth of stream. Several hundred reds in lower lake at foot of cascade which comes from upper lake, falling some 150 feet in a distance of about 1500 feet, easily accessible to salmon unless water is very low. Went to head of upper lake along west side. It is about 2 miles long by $\frac{1}{2}$ mile wide and very deep. A mountain 2000 feet rises abruptly out of the water all along the east shore. Several small streams enter the lake from the west. All had some red salmon in them, but were more numerous in the lake around the mouth of each stream. The principal spawning stream is of fair size, enters the lake in the N. W. corner, is subject to heavy freshets, has good gravel bottom and fairly clear of ash. Water is clear; red salmon were fairly numerous; several thousand red salmon were noted in lake around the mouth of this waiting to enter. There are no streams along the east side, but it is probable that salmon spawn along that shore on ^{red salmon} rock slides, a number of which come down into the lake. 12 to 15000 are estimated to have entered this lake. While the ash fall has been very heavy in this locality, owing to the depth of the lake, the shores are fairly clear and afford considerable area to spawning salmon. The prospects of building up a considerable run in this locality are very good.

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